



IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product Torque wrench

Name and address of the applicant

ATLAS COPCO BLM S.R.L.

VIA Guglielmo Pepe, 11

20037 Paderno Dugnano (MI) Italy

38 rue Bobby Sands, 44818 Saint Herblain, France

Name and address of the factory

ATLAS COPCO BLM S.R.L.

VIA Guglielmo Pepe, 11

20037 Paderno Dugnano (MI) Italy

When more than one factory ☐ Additional information on page 2

Ratings: 3,6 V, 13 W

Battery pack: 3,6 Vdc - 3,5 Ah

Trademark / Brand (if any) Desoutter

Customer's Testing Facility (CTF) Stage

which forms part of this Certificate

used

Model / Type Ref. Q-SHIELD XXX-Y, Q-SHIELD XXX-C-eLINK

A sample of the product was tested and IEC 61010-1:2010 and IEC 61010-1:2010/AMD1:2016

found to be in conformity with

National differences:

CA, EU Group Differences, KR, US

As shown in the Test Report Ref. No. 3509789.50A, 3509789.50B, 3509789.50C, 3509789.50D

This CB Test Certificate is issued by the National Certification Body

DEKRA Certification B.V. Meander 1051 6825 MJ Arnhem Netherlands

Date: 2024-06-12

Ming





NL-108167

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

Additional information

In Model/Type reference:

XXX may be 30 or 150 or 200 or 350 or 400 or 500 or 800 or 900, meaning the torque range expressed in Nm Y may be C or S, meaning

C: Connected (with radio WLAN module),

S: Stand-alone (without radio WLAN module)

This CB certificate replaces CB certificate No. NL-71715 dated 2021-03-22 and it covers the introduction of model Q-SHIELD XXX-C-eLINK

Only the requirements of IEC 61010-1, as documented in the accompanying test report, have been addressed.

This CB Test Certificate is issued by the National Certification Body

DEKRA Certification B.V. Meander 1051 6825 MJ Arnhem Netherlands

Date: 2024-06-12





Signature: May Liu